I	E S	Search Text	DBs	Time Stamp∆	ひって e a f v 呼 C r O g i i ji c 呼 C s c
<u> </u>	—	klystrode and deflect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 09:58	0
—	1	(klystrode and deflect\$4) and ion adj beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 09:59	
1	1	"5317233".PN.	USPAT	2004/01/13 10:53	0
28		315/506 and ion adj beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:09	
13		315/506 and transverse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:14	
9		(315/506 and transverse) and electron adj beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:16	
1123		electron adj beam adj tube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:17	
253483		(electron adj beam adj tube) output near5 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:18	
113		(electron adj beam adj tube) and output near5 coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:18	
32		((electron adj beam adj tube) and output near5 coupl\$4) and transverse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:18	

01/14/2004, EAST Version: 1.4.1

adj tube) and output near5 coupl\$4) and transverse) and US-PGPUB; EPO; DERWENT; IBM_TDB 2004/01/13 11:19 ion adj accelerator USPAT 2004/01/13 12:38 ion adj accelerator USPAT 2004/01/13 12:39 accelerator USPAT 2004/01/13 12:59 accelerator USPAT 2004/01/13 13:13 coupl\$4 and resona\$5 USPAT 2004/01/13 13:13 coupl\$4 and resona\$5 USPAT 2004/01/13 13:13 coupl\$4 and resona\$5 USPAT 2004/01/13 13:41 coupl\$4 and ion adj accelerator USPAT 2004/01/13 13:41 USPAT 2004/01/13 13:41 USPAT 2004/01/13 13:41 USPAT 2004/01/13 13:41 USPAT 2004/01/13 13:41 USPAT USPAT 2004/01/13 13:41 USPAT 2004/01/13 13:41 USPAT USPAT 2004/01/13 13:41 USPAT 2004/01/13 13:41			2004/01/13 11:19 2004/01/13 12:38 2004/01/13 12:58 2004/01/13 12:58 2004/01/13 13:13 2004/01/13 13:13 2004/01/13 13:14 2004/01/13 13:41 2004/01/13 13:41 2004/01/13 13:41 2004/01/13 13:41 2004/01/13 13:41 2004/01/14 14:10 2004/01/14 14:10	2004/01/13 11:19 2004/01/13 12:38 2004/01/13 12:39 2004/01/13 12:59 2004/01/13 13:13 2004/01/13 13:41 2004/01/13 13:41 2004/01/13 13:41 2004/01/13 13:41 2004/01/13 13:41 2004/01/14 14:10 2004/01/14 14:10
USPAT USPAT;	SPAT SPAT SPAT SPAT SPAT SPAT SPAT SPAT	SPAT SPAT SPAT SPAT SPAT SPAT SPAT SPAT	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPAT	;; uuB; EPO; ERWENT; DB ERWENT; D
USPAT USPAT USPAT USPAT USPAT USPAT; USPAT; USPAT;	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT;	USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPAT; US-PGP JPO; DE	USPAT USPAT USPAT USPAT USPAT USPAT USPAT;	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGP US-PG
"4617494".PN. 4480210.URPN. and accelerator ion adj beam near5 coupl\$4 (ion adj beam near5 coupl\$4) and resona\$5 (ion adj beam near5 coupl\$4) and resona\$5 (ion adj beam near5 coupl\$4) and ion adj accelerator 5283534.pn.	N. and near5 (near5 near5 near5 aror ator a	N. and near5 near5 near5 ator ator ator ator ator ator ator ator	N. and lear5 near5 near5 near5 ator ator ind ion	N. and near5 near5 near5 near5 near5 near5 near5 ator ator ator and ion and ion
				adj beam near5 coupl\$4 adj beam near5 coupl\$4 adj beam near5 coupl\$4) and resona\$5 adj beam near5 coupl\$4) and resona\$5 adj beam near5 coupl\$4) and ion adj accelerator 3534.pn. //111.01 and ion adj beam 15/111.01 and ion adj beam) and accelerator 15/111.01 and ion adj beam) and accelerator
				n adj beam near5 coupl\$4 on adj beam near5 coupl\$4) and resona\$5 on adj beam near5 coupl\$4) and resona\$5 on adj beam near5 coupl\$4) and ion adj accelerator 283534.pn. 15/111.01 and ion adj beam) and accelerator 315/111.01 and ion adj beam) and accelerator
				(ion adj beam near5 coupl\$4) and resona\$5 (ion adj beam near5 coupl\$4) and resona\$5 near5 cavity (ion adj beam near5 coupl\$4) and ion adj accelerator 5283534.pn. 315/111.01 and ion adj beam (315/111.01 and ion adj beam) and accelerator (315/111.01 and ion adj beam) and accelerator
coupl\$4) and ion adj accelerator	coupl\$4) and resona\$5 near5 cavity coupl\$4) and ion adj accelerator and induct\$5 adj coupl\$4	coupl\$4) and resona\$5 near5 cavity coupl\$4) and ion adj accelerator and induct\$5 adj coupl\$4 adj beam	coupl\$4) and resona\$5 near5 cavity coupl\$4) and ion adj accelerator and induct\$5 adj coupl\$4 adj beam adj beam) and accelerator	coupl\$4) and resona\$5 near5 cavity coupl\$4) and ion adj accelerator and induct\$5 adj coupl\$4 adj beam adj beam n adj beam) and accelerator n adj beam) and accelerator
n near5 coupl\$4) and ion adj accelerator	n near5 coupl\$4) and ion adj accelerator erator and induct\$5 adj coupl\$4	n near5 coupl\$4) and ion adj accelerator erator and induct\$5 adj coupl\$4 and ion adj beam	n near5 coupl\$4) and ion adj accelerator erator and induct\$5 adj coupl\$4 and ion adj beam and ion adj beam) and accelerator	n near5 coupl\$4) and ion adj accelerator erator and induct\$5 adj coupl\$4 and ion adj beam) and accelerator 1 and ion adj beam) and accelerator 1 and ion adj beam) and accelerator) and RF adj coupl\$4
	erator and induct\$5 adj coupl\$4	erator and induct\$5 adj coupl\$4 and ion adj beam	erator and induct\$5 adj coupl\$4 and ion adj beam and ion adj beam) and accelerator	erator and induct\$5 adj coupl\$4 and ion adj beam) and accelerator 1 and ion adj beam) and accelerator) and RF adj coupl\$4
	and induct\$5 adj coupl\$4	and induct\$5 adj coupl\$4 η adj beam	and induct\$5 adj coupl\$4 η adj beam on adj beam) and accelerator	and induct\$5 adj coupl\$4 adj beam adj beam) and accelerator n adj beam) and accelerator) and RF adj coupl\$4

	Туре	Hits	Search Text	DBs	Time Stamp∆	C Er o r m r m D Er e ef ro e e f ro s iti
200	BRS	903	250/492.21 and ion adj beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 14:18	0
201	BRS	191	(250/492.21 and ion adj beam) and accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 14:18	0
202	BRS	3	((250/492.21 and ion adj beam) and accelerator) and energy adj coupl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 14:18	0
203	BRS	9	((((electron adj beam adj tube) and output near5 coupl\$4) and transverse) and resona\$5) and accelerat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 14:25	0
204	204 BRS	21	electron adj beam adj tube and accelerator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 14:26	0
205	BRS	9	electron adj beam adj tube and ion adj beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 14:27	0